

Differential expression of nuclear lamins in normal and diseased human cells

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Stellingen

behorende bij het proefschrift

Nuclear lamin expression in normal and diseased human cells

van

Barbie Machiels

- 1) De naamgeving van de lamines B1 en B2 suggereert ten onrechte dat deze meer aan elkaar verwant zijn dan de lamines A en C. (*Lin and Worman, J. Biol. Chem. 268:16321-26, 1993 and Höger et al., Chromosoma 99: 379-390, 1990*)
- 2) In plaveiselepitheelia bestaat een duidelijke correlatie tussen de expressie van lamine B1 en cel-proliferatie. (*Dit proefschrift*)
- 3) Lamine C kan onafhankelijk van lamine A worden ingebouwd in de kernlamina. (*Dit proefschrift*)
- 4) Lamines A en C worden differentiëel tot expressie gebracht tijdens het proces van celdifferentiatie. (*Dit proefschrift*)
- 5) Ongedifferentieerde cellen bestaan niet.
- 6) Een van overheidswege opgelegd spreidingsbeleid voor jonge post-docs ontnemt ieder animo tot investeren in AIO's.
- 7) Proteasomen zijn potentiële targets voor de farmacologische beïnvloeding van apoptose.
- 8) De overdrachtelijke betekenis van de term 'kwelwater' wordt pas echt duidelijk wanneer het in je kelder staat.
- 9) Een goede ruiter kent geen slechte paarden.
- 10) Een slimme meid is lager opgeleid.